Release notes for ENDF/B Development dec-005_B_012 evaluation



October 13, 2016

• fizcon Warnings:

1. The decay library is so big that we ran out of MAT numbers, when following the ENDF convention. So, MAT numbers are messed up as well as ZAs one computes from them. MAT = 44, MF = 1, MT = 451 (1): Ran out of MATs

ERROR(S) FOUND IN MAT= 44, MF= 1, MT=451 ZA SHOULD BE SET TO 1.44000E+02

• fizcon Errors:

1. Beta spectrum integral too small MAT= 44, MF= 8, MT=457 (1): Beta spect int (b)

ERROR(S) FOUND IN MAT= 44, MF= 8, MT=457 FT VALUE TOO SMALL

2. This message would be more descriptive if I knew what FT meant $MAT=44,\ MF=8,\ MT=457\ (2)$: Illegal FT

ERROR(S) FOUND IN MAT= 44, MF= 8, MT=457 FT= 1.42342E+04 E= 3.06890E+06 I= 2

3. Energies released in decay not adding up! MAT = 44, MF = 8, MT = 457 (3): Bad energy sum

ERROR(S) FOUND IN MAT= 44, MF= 8, MT=457
TOTAL ENERGY RELEASE SUMUP FAILURE
WHOLE= 1.33689E+07 SUM= 1.32498E+07

4. Energies released in decay not adding up! MAT = 44, MF = 8, MT = 457 (4): Bad energy sum

ERROR(S) FOUND IN MAT= 44, MF= 8, MT=457
BETA AVERAGE ENERGY SUMUP FAILURE
WHOLE= 6.35225E+06 SUM= 6.31090E+06